



www.dkaudio.fr

## R15 / R18



### Cinema low frequency reinforcement

#### ▶ R15

This low frequency reinforcement delivers a full, warm and deep sound in rooms for 50 to 120 people. It is equipped with a 15" (38cm) speaker with 4" moving coil, an exclusive model designed by DKaudio.

#### ▶ TECHNICAL SPECIFICATIONS

Room size (seats) per 1: **50 to 120**  
Impedance: **8 ohms**  
Power capacity: **600 Watts AES**  
Efficiency: **97 dB/1W/1m**  
Bandwidth: **40Hz to 400Hz**  
Low frequency speaker: **15"**  
Dim. H x W x D: **1000 x 660 x 345mm**  
Weight: **47.70kg**

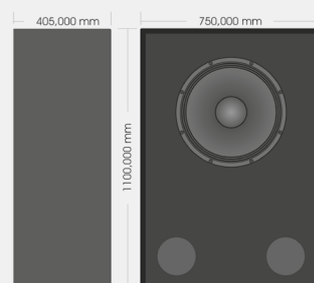
#### ▶ R18

Low frequency reinforcement equipped with an excellent 18" (46cm) speaker with a 4.5" moving coil. This bass reinforcement delivers a full, warm and deep sound with a remarkable power level and handling.

#### ▶ TECHNICAL SPECIFICATIONS

Room size (seats) per 1: **70 to 160**  
Room size (seats) per 2: **120 to 400**  
Room size (seats) per 4: **200 to 1000**  
Impedance: **8 ohms**  
Power capacity: **900 Watts AES**  
Efficiency: **98 dB/1W/1m**  
Bandwidth: **35Hz to 300Hz**  
Low frequency speaker: **18"**  
Dim. H x W x D: **1100 x 750 x 420mm**  
Weight: **60.10kg**

#### SHAPE DRAWINGS





www.dkaudio.fr

# R215 / R218



## R215

Low frequency reinforcement equipped with two 15" (38cm) speakers each with a 4" moving coil. This bass reinforcement delivers a full and deep sound with excellent power handling.

## R218

Low frequency reinforcement equipped with two excellent 18" (46cm) speakers with 4.5" moving coil. This bass reinforcement delivers a warm, round and deep sound with a remarkable power level and handling, in very large rooms.

### TECHNICAL SPECIFICATIONS

- Room size (seats) per 1: **100 to 200**
- Room size (seats) per 2: **150 to 500**
- Room size (seats) per 4: **250 to 1200**
- Impedance: **4 ohms**
- Power capacity: **1200 Watts AES**
- Efficiency: **98 dB/1W/1m**
- Bandwidth: **35Hz to 350Hz**
- Low frequency speakers: **2 x 15"**
- Dim. H x W x D: **1140 x 760 x 560mm**
- Weight: **74.60kg**

### TECHNICAL SPECIFICATIONS

- Room size (seats) per 1: **120 to 400**
- Room size (seats) per 2: **200 to 1000**
- Room size (seats) per 4: **350 to 2500**
- Impedance: **4 ohms**
- Power capacity: **1800 Watts AES**
- Efficiency: **101 dB/1W/1m**
- Bandwidth: **30Hz to 250Hz**
- Low frequency speakers: **2 x 18"**
- Dim. H x W x D: **1140 x 900 x 620mm**
- Weight: **94.65kg**

### SHAPE DRAWINGS

